



EXTENDED TIME

- *The new XT line of teat dips are designed to outlast standard chlorine dioxide-based dips after mixing.*
- *Each product is a two-part chlorine dioxide system designed to effectively treat and prevent mastitis, and minimize hyperkeratosis. Once activated, powerful germicides are produced which kill a broad spectrum of bacteria within 15-20 seconds.*
- *Each XT formulation is designed to meet the unique challenges of different operations.*

UDDER HEALTH
SOLUTIONS
**START
HERE.**

Economical alternative to iodine, post-dip.

XT-22C is designed to thoroughly clean teats and quickly kill bacteria before milking, with three emollients for ideal skin conditioning.

- Highly concentrated formula provides a cost effective post-dip solution.
- Can be used as a spray, dip or foam.
- Premium emollient system that contains Lanolin, Glycerin, and Propylene Glycol for ideal post-milking skin conditioning.
- Solution remains active, with high levels of Chlorine Dioxide, for up to 5 days.
- Mix ratio is 1:1:18 (1 Part A, 1 Part B and 18 parts water).
- Premium green marking.

The **XT 22C Teat Dip** provides assurance to dairy producers who require best-in-class mastitis protection and skin conditioning. It combines a two-part germicidal system for prolonged protection against pathogens with advanced skin conditioning to repair and maintain healthy teats year round. It's the ideal solution for dairy producers looking to reduce both mastitis and hyperkeratosis (skin-thickening).